State of California AIR RESOURCES BOARD

EXECUTIVE ORDER P-9-26 Relating to Certification of New Motor Vehicles

CHRYSLER CORPORATION

Pursuant to the authority vested in the Air Resources Board by the Health and Safety Code, Division 26, Part 5, Chapter 2; and

Pursuant to the authority vested in the undersigned by Health and Safety Code Sections 39515 and 39516 and Executive Orders G-45-3 and G-45-4;

IT IS ORDERED AND RESOLVED: That 1992 model Chrysler Corporation federally certified exhaust emission control systems are certified for sale in California as described below for passenger cars:

Fuel Type: Gasoline

4.5

Engine Family: NCR3.0V5FDV3 Displacement: 3.0 Liters (182 Cubic Inches)

Exhaust Emission Control Systems and Special Features:

Three-Way Catalyst Heated Oxygen Sensor Exhaust Gas Recirculation Multipoint Electronic Fuel Injection

Vehicle models, transmissions, engine codes and evaporative emission control families are listed on attachments.

The emission standards for this engine family in grams per mile are as follows:

<u>Hydrocarbons</u>	<u>Carbon Monoxide</u>	Nitrogen Oxides
		,
0.41	3.4	1.0

The certification emission values for this engine family in grams per mile are as follows:

<u>Hydrocarbons</u>	<u>Carbon Monoxide</u>	Nitrogen Oxides
0.35	2.3	0.5

BE IT FURTHER RESOLVED: That the Executive Officer has been provided evidence of federal certification of vehicle models listed in the attachments which are not available as California-certified models.

BE IT FURTHER RESOLVED: That the Executive Officer has been provided all material required to demonstrate that the vehicle manufacturer has sufficient emission credits for its estimated California sales of federally certified 1992 model vehicles using the "Guidelines for Certification of 1983 and Subsequent Model-Year Federally Certified Light-Duty Motor Vehicles For Sale in California" (Title 13, California Code of Regulations, Section 1960.5).

BE IT FURTHER RESOLVED: That the listed vehicle models also comply with the Board's "Specifications for Fill Pipes and Openings of Motor Vehicle Fuel Tanks" for the aforementioned model year (Title 13, California Code of Regulations, Section 2290).

BE IT FURTHER RESOLVED: That the listed vehicle models also comply with the "California Motor Vehicle Emission Control Label Specifications" for the aforementioned model year (Title 13, California Code of Regulations, Section 1965).

BE IT FURTHER RESOLVED: That for the listed vehicles, the manufacturer has submitted and the Executive Officer hereby approves the materials to demonstrate certification compliance with the Board's emission control system warranty provisions (Title 13, California Code of Regulations, Section 2035 et seq.).

Vehicles certified under this Executive Order must conform to all applicable California emission regulations.

The Bureau of Automotive Repair will be notified by copy of this order and attachment.

Executed at El Monte, California this day

R. B. Summerfield

Assistant Division Chief Mobile Source Division

ATTACHMENT TO SDS PG. 1 OF EXECUTIVE ORDER P-9-26

VEHICLE MODELS/CARLINE

Engine/Evap:

NCR3.0V5FDV3/NCRVE

Exhaust Control System: TWC, HO2S, EGR, MPI Evap. Control System: Canister Engine Displacement: 3.0L

Carline

Model Code

EAGLE PREMIER

BBXP41, BBXS41

DODGE MONACO

BBDP41, BBDS41

_	RESOURCES BOA						
	rer CHRYSLE						
	X Lt-Duty						
_	onfig. <u>V/6</u> Li						
xhaust E Use abbr	CS & Special eviations per	Feature: SAE J1:	s (incl. 930 Jun8	CARB, B)	MPI, etc.)_1	rwc, Ho ₂ s,	EGR, MPI
-	ront <u>X</u> Mid				FWD_X_RWD	4WD-FT	4WD-PT_
ode/ Cert.	Veh. Models (If Coded see Attachmt.)	Type: A-Auto	Test Weight		(PCME/PROM)	EGR Syst. Part No.	Cataly Part N
	BBDP41,BBDS41 BBXP41,BBXS41		3375		4557445	4287768	320030
A-2					4605081		
.4/1.0			:				
							:
			ŧ				

ΤЪ	•	HORSEPOWER
ĮН		FTP

### PRESENTELLE ENGINE UEIGHT LBS	<u>8</u>	1992 ICA3. DVS FDV3															
EFP DGU FW 3375		ERGI	TRAN		WEIGHT TEST	LBS GVV	∢ ∪	TIRE USE	_	CODE	¥ =	3	COASTDOWN TIME SEC	P TE	119E	PRES	
EFP DGU FW 3375 0 Y STD 92 TKG TAD TZA 16.89 6.60 30 OPT 92 TKG TAD TZA 17.83 5.90 30 OPT 92 TKG TAD TZA 18.02 6.40 30 OPT 92 TPK TAD TZA 18.02 6.40 30 OPT 92 TPK TAD TZA 16.40 5.00 30 OPT 92 TPK TAD TZA 16.89 6.60 30 OPT 92 TPK TAD TZA 16.89 6.60 30 OPT 92 TPK TAD TZA 18.02 6.40 30 OPT 92 TPK TAD TZA 18.03 5.90 30 OPT 92 TPK TAD TZA 16.40 5.00 30 OPT 92 TPK TA		!	1		•	!	1	;	;	<u> </u>	i	ł		:	:	1	
EFP DGU FV 3375 0 Y STD 92 TPK TAD TZA 18.02 6.40 30 OPT 92 TPK TAD TZA 18.02 6.40 30 OPT 92 TPK TAD TZA 18.02 6.40 30 OPT 92 TPK TAD TZA 16.60 5.00 30 OPT 92 TPK TAD TZA 16.60 5.00 30 OPT 92 TPK TAD TZA 16.60 5.00 30 OPT 92 TPK TAD TZA 16.89 6.60 30 OPT 92 TPK TAD TZA 16.89 6.60 30 OPT 92 TPK TAD TZA 16.89 6.60 30 OPT 92 TPK TAD TZA 18.02 6.40 30 OPT 92 TPK TAD TZA 17.83 5.90 30 OPT 92 TPK TAD TZA 16.40 5.00 30 OPT 92 TPK TA			794	3	3375	0	>	STD	92	TKG	TAD	TIA	16.89	6.60	• •	Š	
EFP DGU FV 3375 0 Y STD 92 TPK TAD TZH 17.83 5.90 30 EFP DGU FV 3375 0 Y STD 92 TLH TAD TZH 17.83 5.90 30 EFP DGU FV 3375 0 Y STD 92 TPK TAD TZH 16.40 5.00 30 OPT 92 TPK TAD TZH 16.46 4.70 30 OPT 92 TPK TAD TZH 16.46 4.70 30 OPT 92 TPK TAD TZH 16.89 6.60 30 OPT 92 TPK TAD TZH 17.83 5.90 30								140	26	TKG	TAD	12H	17.83	2	•	30	
EFP DGU FU 3375 0 Y STD 92 TPK TAD TZA 16.60 5.00 30 EFP DGU FU 3375 0 Y STD 92 TLH TAD TZA 16.60 5.00 30 EFP DGU FU 3375 0 Y STD 92 TPK TAD TZH 16.44 4.70 30 OPT 92 TPK TAD TZH 16.46 4.70 30 OPT 92 TPK TAD TZH 16.46 4.70 30 OPT 92 TPK TAD TZH 17.83 5.90 30								P	65	TPK	TAD	TZA	18.02	9.40	• •	2	
EFP DGU FW 3375 0 Y STD 92 TLH TAD TZA 16.60 5.00 30 OPT 92 TPX TAD TZA 16.60 5.00 30 EFP DGW FW 3375 0 Y STD 92 TPX TAD TZH 16.64 4.70 30 OPT 92 TPX TAD TZH 16.89 6.60 30 OPT 92 TPX TAD TZH 17.83 5.90 30 OPT 92 TPX TAD TZH 16.40 5.00 30								DP T	6	1PK	TAD	TZH	17.83	5.90	•	20	
EFP DGW FW 3375 OPT 92 TPX TAD TZM 16.40 5.00 30 EFP DGW FW 3375 O Y STD 92 TPX TAD TZM 16.46 4.70 30 OPT 92 TPX TAD TZM 16.89 6.60 30 OPT 92 TPX TAD TZM 17.83 5.90 30 OPT 92 TPX TAD TZM 16.40 5.00 30 OPT 92 TPX TAD TZM 16.40 5.00 30					3375	0	>	STD	85	TLH	TAD	TZA	16.40	. 8 8		2	
EFP DGW FW 3375 0 Y STD 92 TPK TAD TZM 16.49 4.70 30 EFP DGW FW 3375 0 Y STD 92 TKG TAD TZM 16.89 6.60 30 OPT 92 TKG TAD TZM 17.83 5.90 30 OPT 92 TPK TAD TZM 18.02 6.40 30 OPT 92 TPK TAD TZM 17.83 5.90 30 OPT 92 TPK TAD TZM 17.83 5.90 30 OPT 92 TPK TAD TZM 18.02 6.40 30 OPT 92 TPK TAD TZM 17.83 5.90 30 OPT 92 TPK TAD TZM 16.40 5.00 30 OPT 92 TPK TAD TZM 16.40 5.00 30								5	6	TPX	TAD	TZA	16.40	8		8	
EFP DGU FU 3375 0 Y STD 92 TKG TAD TZA 16.89 6.60 30 OPT 92 TKG TAD TZH 17.83 5.90 30 OPT 92 TPK TAD TZA 18.02 6.40 30 OPT 92 TPK TAD TZA 16.02 5.90 30 OPT 92 TPK TAD TZA 16.40 5.00 30 OPT 92 TPK TAD TZA 16.40 5.00 30								100	26	TPX	TAD	TZH	16.44	₹ .		윷	
OPT 92 TKG TAD TZH 17.83 5.90 30 OPT 92 TPK TAD TZA 18.02 6.40 30 OPT 92 TPK TAD TZH 17.83 5.90 30 OPT 92 TPK TAD TZH 17.83 5.90 30 OPT 92 TPK TAD TZH 18.02 6.40 30 OPT 92 TPK TAD TZH 17.83 5.90 30 OPT 92 TPK TAD TZH 16.40 5.00 30 OPT 92 TPK TAD TZH 16.40 5.00 30				2	3375	0	>	STD	26	1KG	TAD	11A	16.89	6.60		옸	
OPT 92 TPK TAD T2A 18.02 6.40 30 OPT 92 TPK TAD T2H 17.83 5.90 30 OPT 92 TPK TAD T2H 16.40 5.00 30								4	26	TKG	140	12H	17.83	8.8		8	
OPT 92 TPK TAD T2H 17.83 5.90 30 EFP DGU FU 3375 0 Y STD 92 TPK TAD T2A 18.02 6.40 30 OPT 92 TPK TAD T2H 17.83 5.90 30 OPT 92 TPK TAD T2H 17.83 5.90 30 OPT 92 TPK TAD T2H 16.40 5.00 30								5	26	1 PK	TAD	TIA	18.02	9 .		20	
EFP DGW FW 3375 0 Y STD 92 TPK TAD T2A 18.02 6.40 30 OPT 92 TPK TAD T2H 17.83 5.90 30 OPT 92 TPK TAD T2A 16.40 5.00 30 OPT 92 TPK TAD T2A 16.40 5.00 30								9	26	TPK	140	17H	17.83	8.8		8	
OPT 92 TPK TAD T2H 17.83 5.90 30 OPT 92 TPK TAD T2A 16.40 5.00 30 OPT 92 TPK TAD T2H 16.44 4.70 30			3	2	3375	0	>	STD	26	1 PK	TAD	TIA	18.02	6.40		2	,
92 TPX TAD T2A 16.40 5.00 30 92 TPX TAD T2H 16.44 4.70 30								1	6	17X	TAD	TZH	17.83	5.90		욹	
92 TPM TAD TZM 16.44 4.70 30								140	26	TPX	TAD	TZA	16.40	8.8		2	
								9	26	TPX	TAD	12H	16.44	4.70		2	